Radiogram No. 1493 Form 24 for 07.11.2001

Preparing Equipment For 7A

GMT	Crew	Activity / ODF or R/G
17:00–17:10		Morning inspection
17:10–17:40		Personal hygiene (post-sleep)
17:40–18:30		BREAKFAST
18:30–19:00		Work prep
19:00–19:15		Daily planning conference
19:15–21:45		Preparing equipment/transfer ops for 7A
21:45–22:45		Reviewing 7? timeline
22:45–23:25	FE-2	Replacement of urine receptacle and filter insert in ??? / ??? ????? ?? , item 7.1.4, page 7-5
22:45–23:15	FE-1	TORSO: transferring sensor data to HRF PC (start)
23:15–23:35	FE-1	BONNER BALL status check
23:20–23:50	CDR	DIATOMEA: study of the World Ocean / <u>r/g 1506</u>
23:25-00:55	FE-2	Physical exercise (RED)
23:35–00:35	FE-1	Physical exercise (TVIS)
23:50-00:00	CDR	Replacement of ??2??0501 filter assembly / ???????, item 10.16.2, page 10-16
00:00-00:40	CDR	Maintenance of ??? on MCC go
00:55–01:55		LUNCH
02:00-02:30	FE-2	Pinch force test
02:00-02:30	FE-1	Hand grip test
02:05-02:40	CDR	URAGAN: Earth observations using LIV / <u>r/g 1499</u>
02:30-03:00	FE-2	URAGAN: Earth observations using LIV
02:30-03:00	FE-1	Pinch force test
03:00-03:45		Robotics conference
03:45–06:15	CDR	Physical exercise (TVIS+cycle-3)
04:30-05:15	FE-2	CCAA dryout
04:45–06:15	FE-1	Physical exercise (RED)
05:30-05:55	FE-2	LAB payload status monitoring
06:15–06:45	FE-1	TORSO: transferring sensor data to HRF PC (end)
06:25–06:45	FE-2	Delta file downlink prep
06.25-06.45	CDR	Reconfiguring LIV / <u>r/g 1508</u>
06:45–07:15	CDR	CPCF-2: deactivating modules 1 & 2 / ???, item 2.6, page 2-9, item 2.7, pages 2-10, 2-11 +r/g 1500
06:45–07:45	FE-2	Physical exercise (TVIS)
07:15–07:45	FE-1	DOSMAP: transferring Dostel data to HRF PC
07:15–07:45	CDR	Report prep
07:45–08:15	CDR	Review plan for the next day
07:45–08:15	FE-1	Review plan for the next day
07:50-08:15	FE-2	Review plan for the next day

08:15–08:30	Evening DPC
08:30-09:00	DINNER
09:00-09:30	Daily food ration prep
09:30–10:30	Personal hygiene (pre-sleep)
10:30–19:00	SLEEP

Note: See OSTP for references to US activities.

End of radiogram